## **IN THE SPECIFICATION:**

Please amend the specification as follows:

Paragraph beginning on page 5, at prenumbered line 7, has been amended as follows:

At least two guide devices 20 are horizontally arranged. Each guide device 20 is below and connected to a respective one of the two first guide units 10, as shown in FIGS. 2, 3, and 5. Each guide device 20 includes the following elements. A longitudinal first receiving tank 22. An inner wall of the first receiving tank 22 is formed with a path 23. Another longitudinal second receiving tank 25 is arranged adjacent to the first receiving tank 22. A wall of the second receiving tank 25 is installed with convex strip 251 and concave portion 252. A guide hole 26 serves to communicate the first receiving tank 22 and the second receiving tank 25. An upper opening of the second receiving tank 25 is communicated to the first guide unit 10. A dough A is guided by the screw propeller 11 to the second receiving tank 25 and then through the guide hole 26 to the first receiving tank 22 (referring to FIG. 9).

Paragraph beginning on page 6, at prenumbered line 5, has been amended as follows:

A main tube 51 has a left inlet 52 and a right inlet 52 and a longitudinal through hole 56.

Paragraph beginning on page 7, at prenumbered line 6, has been amended as follows:

In the present invention, the dough A is fed into the left and right inlets 52, 54 of the main tube 51 from the two paths 32 23, respectively. The dough A from one of the first two paths 23 will collide horizontally to the wall of the middle tube 60. Thus the moving direction of the dough A is changed to a longitudinal direction so that the dough A moves longitudinally in the longitudinal path 56, of the main tube 51. Then the dough A passes through the outer circular path 682 to be outputted so as to be as an outer layer material 92 of the food product of the cylindrical food 90.

Paragraph beginning on page 7, at prenumbered line 14, has been amended as follows:

The Part of the dough A from the other of the two first paths 23 horizontally passes through the transversal lateral inlet 63 of the middle tube 60 and collides an outer wall of the inner tube 65. Then the dough A is guided by the inner circular path 652 and outputted so as to be as a middle layer material 93 of the cylindrical food 90. Thus the three layers of the cylindrical food 90 are formed.

Paragraph beginning on page 8, at prenumbered line 2, has been amended as follows:

A rotary disk 76 with a plurality of material guide holes 761 therein is passed by the rotary shaft 751. When the rotary disk 76 rotates, one of the material guide hole holes 761 will align to one the guide hole 752 of the disk seat 75.

Paragraph beginning on page 8, at prenumbered line 11, has been amended as follows:

From above mentioned feature, a cut device 80 is installed below the output device unit 50. The cylindrical food 90 enters into a central hole 82 of the cut device 80. The cut device 80 has a plurality of knifes 84 which can seal the central hole 82 so as to cut of the cylindrical food 90 so as to form a plurality of ball-like foods 95. The ball-like foods 95 will fall to a transfer belt 98 for being outputted. The ball-like food 95 has an inner layer material 91, a middle layer material 93, and an outer layer material 92.

Paragraph beginning on page 8, at prenumbered line 19, has been amended as follows:

From above said features, the inner walls of the two guide units 10 are installed with a plurality of line shape concave portions 14 so as to drive the dough A to move downwards in the two <u>first</u> guide units 10 so that the <u>stuffing B dough A</u> moves smoothly.

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Paragraph beginning on page 12, at prenumbered line 6, has been amended as follows:

With reference to FIG. 10, the cut device 80 is installed exactly under the output device unit 50. The cylindrical food 90 outputted from the output device unit 50 passing through the central hole 82 of the cut device 80, as shown in FIG. 11. The plurality of knifes 84 in the cut device 80 will seal the central hole 82 so as to cut the cylindrical food 90 to be as ball-like foods 95 which then falls to the transfer belt 89 to be sent out. The ball-like food 95 has three layers.